

AMENDMENTS TO THE CLAIMS

Claims 1-12 (Canceled)

13. (New) A mobile device for carrying out transaction applications comprising a single mobile handset device including (a) a biometric sensor adapted for direct evaluation of a control function to obtain access on an interactive Internet or mobile phone portal, said biometric sensor being activatable by a preselected personal trait; (b) multiple transceivers; and (c) a software manager to evaluate the control function against a predetermined list which controls use of said handset device as an electronic universal key for remote applications over said transceivers including tracking, opening or locking locks, reading and describing active transponders, direct payment functions for electronic cash or payment, process of services and obtaining information.

14. (New) The mobile device of claim 13, wherein said control function is at least one of access, code, number, password, identification, authentication, or authorization.

15. (New) The mobile device of claim 13, wherein said preselected personal trait is at least one of a fingerprint, voice, or eye iris.

16. (New) The mobile device of claim 13, wherein said multiple transceivers are selected from Near Field Communication, Bluetooth, Wireless Local Area Network, Ultra-Wideband, Infrared Data Association and Global System For Mobile Communications.

17. (New) The mobile device of claim 13, wherein said handset device is selected from a mobile phone, an MP-3 player, a watch, a radio, a television, a lock, a computer and an extension kit.

18. (New) A mobile device for carrying out transaction applications comprising a single mobile handset device; at least one Near Field Communication transceiver adapted to process and transfer at least one of payment, access-control, active transponders and air-lock identifications, each being cleared on a preselected account on a server by direct or indirect Global System For Mobile Communications or interactive Internet link; and optional extension kit.

19. (New) The mobile device of claim 18, further comprising a biometric sensor to provide identification or authorization integrated therewith.

20. (New) A method for carrying out transaction applications comprising processing and transferring through

a Near Field Communication transceiver in a mobile handset device at least one of a payment, access-control, active transponders and air-lock identification, following clearance on a preselected account on a server by direct or indirect Global System For Mobile Communications or interactive Internet link.

21. (New) The method of claim 20, wherein said clearance includes identifying and authorizing based on provision of predetermined biometric data.

22. (New) An All In One Remote Key device comprising:
a mobile device including a biometric sensor wherein the biometric sensor evaluates at least one of an access, a code, a number, a password, an identification, an authentication, an authorization or a control function;
at least one transaction transceiver operating via one of Global System For Mobile Communications, Bluetooth, Near Field Communication, Wireless Local Area Network, Ultra-Wideband, and/or Infrared Data Association; and
optionally at least one of a memory, a display, a key pad, a microphone, a high speaker, a central processing unit, a computer, an accumulator, a solar-panel, and a camera, which mechanically and/or electronically interfaces with the transceiver via a radio transmission,

wherein the transceiver is adapted to transfer a transaction, an application and/or information from an account server to the mobile device or from a first mobile device to a second mobile device.

23. (New) The All In One Remote Key device according to claim 22, wherein the mobile device includes at least one of a mobile phone, an MP3-player, a watch, a radio, a television, a lock, a computer and an extension kit.

24. (New) The All In One Remote Key device according to claim 22, wherein the biometric sensor is at least one of a fingerprint sensor, a voice sensor, an iris sensor, and a predetermined personal trait sensor.

25. (New) The All In One Remote Key device according to claim 22, wherein the mobile device is structured to provide at least one application selected from:

- manage, open, close, start, access, and/or use an interface key for a function, a partial function or additional information, and/or authorize or track one or more objects including a bicycle, motorcycle, vehicle, home, garage, door, a mobile radio lock, a fixed radio lock, and an ignition;

- communication transceivers adapted to pair unit codes of the communication transceivers simultaneously with keys

or with a directional antenna with said at least one transceiver in a direction of a selected active transponder;

- a directional antenna adapted to provide access to a selected transceiver or active transponder to calculate, display and/or register data on the mobile device; and

- an alarm reactive to sensors adapted to transmit over a Bluetooth, scatter net, or Global System For Mobile Communication on a mobile device platform or on the mobile device and track or provide emergency alarms to the mobile device which run with tracking displayed over Global System For Mobile Communication mast tracking or Global System For Mobile Communication-module and application tracking.

26. (New) The All In One Remote Key device according to claim 22, wherein the mobile device is structured to provide at least one of:

- access-control applications with bidirectional, direct, and/or simultaneous photo or personal data displays;

- biometric sensors over Near Field Communication and/or Bluetooth to provide authorization and control of at least one object;

- installations for power, telephone, radio net, central service unit, and terminal which are read, identified or reconfigured with protected service data;

- a safety code (C0) transferable over said at least one transceiver from the mobile device including the biometric sensor to an ignition with confirmation of the safety code (C0) and after authorization of the safety code over said transceiver, a second safety code (C1) is transferable to a central engine control, wherein the biometric sensor in the mobile device is authorized, and a third safety code (C2) of the mobile device with biometric sensor is adapted to transmit to start the ignition, central engine and/or engine of a vehicle or lock, wherein a radio-lock with Global System For Mobile Communication-module and/or Bluetooth are part of a safety code system (C).

27. (New) The All In One Remote Key device according to claim 22, wherein the mobile device includes software programmed with personal setting preferences for at least one of a home, a vehicle, a buyer behavior, and an ad-filter over Bluetooth, wherein the personal setting preferences include at least one of a media object, a mobile phone, a television, a computer, a headset, a MP3-player, a lock, a radio and/or a vehicle with management applications over a central server or computer adapted to control the personal setting preferences.

28. (New) The All In One Remote Key device according to claim 22, wherein the mobile device with the biometric sensor is adapted to provide direct evaluation for access to an interactive Internet or a mobile phone portal with video hit-list, hit-chart or hit-parade, television channels, games, services, products, software implementations, authorizations, polls, rights and duties, partner-meetings, trade or payment transaction setting possibilities, and wherein the mobile device is adapted to provide at least one of:

- video-clips and contents of a computer, a server, a mobile phone, a personal digital assistant, and/or a laptop after authentication and/or authorization with the biometric sensor being transferred on a predetermined server;
- video-clips and contents from a predetermined server downloaded on the mobile device including on a mobile phone, a personal digital assistant, a laptop and/or a computer, with the biometric sensor adapted to provide person recognition and rating; or
- video-clips and contents from interactive hits of the mobile device listed in hit-charts with the biometric sensor adapted to provide person recognition and rating.

29. (New) The All In One Remote Key device according

to claim 22, wherein the mobile device with the biometric sensor is adapted to provide direct evaluation for access to an interactive Internet or a mobile phone portal with video hit-list, hit-chart or hit-parade, television channels, games, services, products, software implementations, authorizations, polls, rights and duties, partner-meetings, trade or payment transaction setting possibilities, and wherein the mobile device is adapted to provide at least one of:

- hit-charts listed and transferred daily, weekly, monthly and/or annually according to a termination of time in a next higher time hit-chart-list;
- clips downloaded with a predetermined title of an interactive channel;
- clips with linear cost-value-clearings by a factor and by a predetermined number of hits or by a factor on a position on a hit-chart or otherwise according to a time, a location, or a quality charged as a general ground payment rating system; or
- clips with special application after upload or after listing improved, corrected, encrypted, or selected according to a predetermined interest and provided in different lists interactively from the mobile device and/or

an application adapted to manage and run over authorization of the biometric sensor.

30. (New) The All In One Remote Key device according to claim 22, wherein the mobile device with the biometric sensor is adapted to provide direct evaluation for access to an interactive Internet or a mobile phone portal with video hit-list, hit-chart or hit-parade, television channels, games, services, products, software implementations, authorizations, polls, rights and duties, partner-meetings, trade and/or payment transaction setting possibilities, and wherein the mobile device is adapted to provide at least one of:

- a portal of the mobile device adapted to have an interactive open source application for implementation or authorization for never-ending applications for the portal to receive or to guarantee the application which runs over authorization of the biometric sensor; or

- a portal of the mobile device adapted to have an interactive radio or television channel participation, setting and rating system which runs over authorization of the biometric sensor.

31. (New) The All In One Remote Key device according to claim 22, wherein the mobile device with the biometric

sensor is adapted to provide direct evaluation for access to an interactive Internet or a mobile phone portal with video hit-list, hit-chart or hit-parade, television channels, games, services, products, software implementations, authorizations, polls, rights and duties, partner-meetings, trade and/or payment transaction setting possibilities, and wherein the mobile device is adapted to provide at least one of:

- interactive authorization systems with predetermined data content provided by the mobile device with authorization of the biometric sensor;
- interactive game or economics with virtual money or real money run with an interactive content input paid or used after a benefit value is calculated according to a payment rating system;
- interactive payment transactions and billing of contents, auctions, products, services, contests, bids, tickets and tips;
- interactive encrypted money or bank transaction management, account and stock exchange administration provided by the mobile device with authorization over the biometric sensor;
- interactive encrypted poll-functions for decisions

within and outside of a portal;

- interactive encryption of contents with authorization over the biometric sensor;
- interactive net functions for interactive settings of a portal with authorization over the biometric sensor;
- interactive partner meeting, presentations and games with authorization over the biometric sensor;
- traffic, security, emergency, or informational services with authorization over the biometric sensor; or
- interactive location and authorization for friends, supporters, law enforcement and police with authorization over the biometric sensor.